

10734010\_CLS.txt  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10734010 on February 11, 2005

Original Classifications

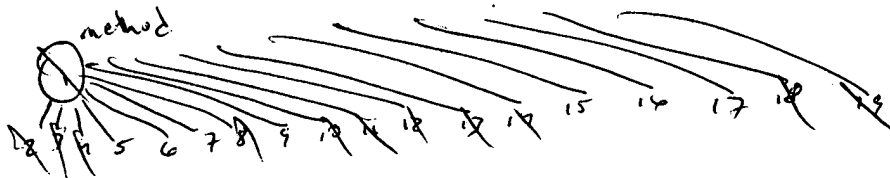
10 700/83  
2 700/1  
2 702/183  
2 710/8  
2 713/1

12/11/03

12/23/02

Cross-Reference Classifications

7 700/9  
4 700/67  
3 709/220  
3 709/221  
3 709/250  
2 340/825.23  
2 370/254  
2 370/255  
2 370/257  
2 370/258  
2 370/310  
2 700/1  
2 700/17  
2 700/19  
2 700/2  
2 700/34  
2 700/37  
2 700/4  
2 700/79  
2 700/83  
2 709/230  
2 710/10  
2 710/104



tester opp

~~20~~

Combined Classifications

12 700/83  
7 700/9  
4 700/1  
4 700/67  
3 700/17  
3 700/19  
3 700/2  
3 700/79  
3 709/220  
3 709/221  
3 709/250  
3 710/8  
2 340/825.23  
2 370/254  
2 370/255  
2 370/257  
2 370/258  
2 370/310  
2 700/34  
2 700/37  
2 700/4  
2 700/87  
2 702/183  
2 702/188  
2 709/228  
2 709/230

~~21~~ system

~~22~~ CRM

~~23~~ system

10734010\_CLS.txt

2 710/10  
2 710/104  
2 710/11  
2 710/72  
2 713/1  
2 714/712

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10734010 on February 11, 2005

12	700/83	(10 OR, 2 XR)
	Class	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
	700/83	.Having operator control interface (e.g., control/display console)
7	700/9	(0 OR, 7 XR)
	Class	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
	700/9	.Supervisory control
4	700/1	(2 OR, 2 XR)
	Class	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
4	700/67	(0 OR, 4 XR)
	Class	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
	700/67	.Plural variables
3	700/17	(1 OR, 2 XR)
	Class	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
	700/11	.Sequential or selective
	700/17	..Operator interface (e.g., display with control)
3	700/19	(1 OR, 2 XR)
	Class	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
	700/11	.Sequential or selective
	700/19	..Plural controlled systems, mechanisms, or elements
3	700/2	(1 OR, 2 XR)
	Class	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
	700/2	.Plural processors
3	700/79	(1 OR, 2 XR)
	Class	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
	700/79	.Having protection or reliability feature
3	709/220	(0 OR, 3 XR)
	Class	709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
	709/200	MULTICOMPUTER DATA TRANSFERRING
	709/220	.Network computer configuring
3	709/221	(0 OR, 3 XR)

10734010\_CLSTITLES.txt

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
 709/200 MULTICOMPUTER DATA TRANSFERRING  
 709/220 .Network computer configuring  
 709/221 ..Reconfiguring

3 709/250 (0 OR, 3 XR)  
 Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
 709/200 MULTICOMPUTER DATA TRANSFERRING  
 709/250 .Network-to-computer interfacing

3 710/8 (2 OR, 1 XR)  
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
 PROCESSING SYSTEMS: INPUT/OUTPUT  
 710/1 INPUT/OUTPUT DATA PROCESSING  
 710/8 .Peripheral configuration

2 340/825.23 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/825 SELECTIVE  
 340/825.22 .Program control  
 340/825.23 ..Machine tool

2 370/254 (0 OR, 2 XR)  
 Class 370 : MULTIPLEX COMMUNICATIONS  
 370/254 NETWORK CONFIGURATION DETERMINATION

2 370/255 (0 OR, 2 XR)  
 Class 370 : MULTIPLEX COMMUNICATIONS  
 370/254 NETWORK CONFIGURATION DETERMINATION  
 370/255 .Using a particular learning algorithm or  
 technique

2 370/257 (0 OR, 2 XR)  
 Class 370 : MULTIPLEX COMMUNICATIONS  
 370/254 NETWORK CONFIGURATION DETERMINATION  
 370/257 .In a bus system

2 370/258 (0 OR, 2 XR)  
 Class 370 : MULTIPLEX COMMUNICATIONS  
 370/254 NETWORK CONFIGURATION DETERMINATION  
 370/257 .In a bus system  
 370/258 ..In a ring system

2 370/310 (0 OR, 2 XR)  
 Class 370 : MULTIPLEX COMMUNICATIONS  
 370/310 COMMUNICATION OVER FREE SPACE

2 700/34 (0 OR, 2 XR)  
 Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR  
 SPECIFIC APPLICATIONS  
 700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS  
 700/28 .Optimization or adaptive control  
 700/32 ..Specific criteria of system performance  
 700/33 ...Constraint or limit (e.g., max/min)  
 700/34 ....Variable

2 700/37 (0 OR, 2 XR)  
 Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR  
 SPECIFIC APPLICATIONS  
 700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS  
 700/28 .Optimization or adaptive control

10734010\_CLSTITLES.txt

700/32	..Specific criteria of system performance
700/37	...Gain (e.g., tuning)
2 700/4	(0 OR, 2 XR)
Class 700 :	DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
700/2	.Plural processors
700/4	..Parallel
2 700/87	(1 OR, 1 XR)
Class 700 :	DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
700/86	.Having preparation of program
700/87	..Editing/modifying
2 702/183	(2 OR, 0 XR)
Class 702 :	DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
702/127	MEASUREMENT SYSTEM
702/182	.Performance or efficiency evaluation
702/183	..Diagnostic analysis
2 702/188	(1 OR, 1 XR)
Class 702 :	DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
702/127	MEASUREMENT SYSTEM
702/188	.Remote supervisory monitoring
2 709/228	(1 OR, 1 XR)
Class 709 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/200	MULTICOMPUTER DATA TRANSFERRING
709/227	.Computer-to-computer session/connection establishing
709/228	..Session/connection parameter setting
2 709/230	(0 OR, 2 XR)
Class 709 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/200	MULTICOMPUTER DATA TRANSFERRING
709/230	.Computer-to-computer protocol implementing
2 710/10	(0 OR, 2 XR)
Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/1	INPUT/OUTPUT DATA PROCESSING
710/8	.Peripheral configuration
710/10	..Configuration initialization
2 710/104	(0 OR, 2 XR)
Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/100	INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
710/104	.system configuring
2 710/11	(1 OR, 1 XR)
Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/1	INPUT/OUTPUT DATA PROCESSING
710/8	.Peripheral configuration

10734010\_CLSTITLES.txt

710/11	..Protocol selection
2 710/72	(1 OR, 1 XR)
Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA
	PROCESSING SYSTEMS: INPUT/OUTPUT
710/1	INPUT/OUTPUT DATA PROCESSING
710/62	.Peripheral adapting
710/72	..Application-specific peripheral adapting
2 713/1	(2 OR, 0 XR)
Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
	SYSTEMS: SUPPORT
713/1	DIGITAL DATA PROCESSING SYSTEM INITIALIZATION
	OR CONFIGURATION (E.G., INITIALIZING, SET UP,
	CONFIGURATION, OR RESETTING)
2 714/712	(1 OR, 1 XR)
Class 714 :	ERROR DETECTION/CORRECTION AND FAULT
	DETECTION/RECOVERY
714/699	PULSE OR DATA ERROR HANDLING
714/712	.Transmission facility testing

PLUS Search Results for S/N 10734010, Searched February 11, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6446202  
6449715  
5841654  
6095674  
5938754  
5585777  
6122713  
6032203  
6061603  
6061603  
6151625  
6282454  
6422315  
5978850  
5682476  
5764891  
5793963  
5796602  
5903455  
5960214  
5971581  
5978242  
5980078  
6076952  
6088665  
6094600  
6098116  
6141596  
6236334  
6385496  
6618630  
6711629  
6738388  
5458048  
5610552  
6260004  
6330525  
6604006  
5706007  
5631662  
4358915  
5433452  
6063122  
6119191  
6157546  
6461586  
5909368  
6195591  
5431182  
5442639

10734010\_QUAL.txt

6446202 51  
6449715 51  
5841654 49  
6095674 49  
5938754 45  
5585777 45  
6122713 45  
6032203 42  
6061603 42  
6061603 42  
6151625 42  
6282454 42  
6422315 42  
5978850 41  
5682476 41  
5764891 41  
5793963 41  
5796602 41  
5903455 41  
5960214 41  
5971581 41  
5978242 41  
5980078 41  
6076952 41  
6088665 41  
6094600 41  
6098116 41  
6141596 41  
6236334 41  
6385496 41  
6618630 41  
6711629 41  
6738388 41  
5458048 41  
5610552 41  
6260004 41  
6330525 41  
6604006 41  
5706007 40  
5631662 37  
4358915 37  
5433452 37  
6063122 37  
6119191 37  
6157546 37  
6461586 37  
5909368 33  
6195591 33  
5431182 33  
5442639 33